From: Autrey, Brad [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BE99DBD409BE4563BC615951F5D03562-AUTREY, BRAD]

Sent: 6/20/2017 5:23:14 PM

To: Maguire, Megan [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6a013c79651d4a86afd93dfc45128ebb-maguire, Megan]

CC: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]; Strynar, Mark

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: Fwd: Your expertise for Bloomberg/Businessweek

Megan

Deliberative Process / Ex. 5

Brad

Sent from my iPhone

Begin forwarded message:

From: "Lindstrom, Andrew" < <u>Lindstrom.Andrew@epa.gov</u>>

Date: June 20, 2017 at 1:15:08 PM EDT

To: "Autrey, Brad" < <u>Autrey.Brad@epa.gov</u>>, "Strynar, Mark" < <u>Strynar.Mark@epa.gov</u>>

Subject: RE: Your expertise for Bloomberg/Businessweek

Brad.

Deliberative Process / Ex. 5

Thank you very much,

Andy

From: Autrey, Brad

Sent: Tuesday, June 20, 2017 1:13 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov >; Strynar, Mark < Strynar. Mark@epa.gov >

Subject: Fwd: Your expertise for Bloomberg/Businessweek

Andy and Mark

Deliberative Process / Ex. 5

Brad

Sent from my iPhone

Begin forwarded message:

From: "Tiffany Kary (BLOOMBERG/ NEWSROOM:)"

<tkary@bloomberg.net>

Date: June 20, 2017 at 12:32:07 PM EDT

To: <<u>Autrey.Brad@epa.gov</u>>, <<u>Lindstrom.Andrew@epa.gov</u>>

Cc: <Biales.Adam@epa.gov>, <Smith.Emily@epa.gov>,

<<u>Strynar.Mark@epa.gov</u>>

Subject: RE: Your expertise for Bloomberg/Businessweek

Reply-To: Tiffany Kary < <u>tkary@bloomberg.net</u>>

Thanks, I can do that, or would it be possible to speak on the phone around 3:30 ET today?

Best,

Tiffany

---- Original Message ----

From: Autrey.Brad@epa.gov

To: Tiffany Kary (BLOOMBERG/ NEWSROOM:), Lindstrom.Andrew@epa.gov

Cc: Biales. Adam@epa.gov, Smith. Emily@epa.gov, Strynar. Mark@epa.gov

At: 06/20/17 11:43:42

Tiffany-

I'll be filling in for Emily while she is out of town. If you'd like to go with written questions for Andy, please send them my way and I'll coordinate with our press folks.

Thanks,

Brad

Brad Autrey

U.S. EPA - National Exposure Research Lab

Communications Team

26 West Martin Luther King Drive - MS 587

Cincinnati, OH 45268

Desk: (513)569-7368

Personal Phone / Ex. 6

----Original Message----

From: Lindstrom, Andrew

Sent: Tuesday, June 20, 2017 11:21 AM

To: Tiffany Kary < tkary@bloomberg.net >

Cc: Smith, Emily J. < Smith. Emily@epa.gov >; Biales, Adam

<Biales.Adam@epa.gov>; Autrey, Brad <Autrey.Brad@epa.gov>; Strynar, Mark

<Strynar.Mark@epa.gov>

Subject: RE: Your expertise for Bloomberg/Businessweek

Tiffany,

Thank you very much for your interest in our research.

I am very happy to speak with you about GenX and the other PFAS, but all our

media contact is coordinated through our Communications folks.

We are often able to provide written responses to written questions.

Please contact Emily Smith to make these arrangements.

Emily J. Smith Communications Director EPA National Exposure Research Laboratory 109 T.W. Alexander Drive MD-305-01 Research Triangle Park, NC, 27711

Phone: 919-541-5556

E-mail: smith.emily@epa.gov

Thank you,

Andy

----Original Message----

From: Tiffany Kary (BLOOMBERG/ NEWSROOM:)

[mailto:tkary@bloomberg.net]

Sent: Tuesday, June 20, 2017 10:16 AM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov > Subject: Your expertise for Bloomberg/Businessweek

Andrew.

Hello. I'm working on a story about GenX and related compounds. Are you available sometime today or tomorrow to discuss your work in this area?

I'd love to draw on your expertise in these little-understood chemicals - this is part of an important story that's developing across the U.S., and of great significance for our readers.

Best, Tiffany

Tiffany Kary Bloomberg News 212-617-1934 917-332-7712

https://twitter.com/#!/TiffanyKary